Refine Search

Search Results -

Terms	Documents
(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fibre or glass fibre or metal fibre or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite).clm. and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or (514/546 514/547 514/548 514/549 514/550 514/551 514/552 514/561 514/562 514/563 514/564 514/565).ccls. or carboxylic acid esters)	22

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Recall Text Clear Interrupt

Search History

DATE: Thursday, September 27, 2007 Purge Queries Printable Copy Create Case

Set
Name Query
side by
side

Hit
Count
Name
result
set

DB=PGPB, USPT; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fiber or glass

L18 fibre or metal fiber or metal fibre or steel fiber or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite).clm. and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

<u>L17</u> L16 or l15

22 L18

WEST Refine Search Page 2 of 4

<u>L16</u>	(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber inorganic fibre or glass fibre or metal fibre or metal fibre or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters) (polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or	189	<u>L16</u>
<u>L15</u>	choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or inorganic fibre or glass fibre or glass fibre or metal fibre or steel fibre or steel fibre or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)	193	<u>L15</u>
<u>L14</u>	(polyamide or nylon or polyacetal).clm. and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)	- 21	<u>L14</u>
<u>L13</u>	(polyamide or nylon or polyacetal).clm. and (424/405 424/406 424/409 424/411 424/412 424/413 424/417 424/419 424/421.ccls. or (514/478 514/479 514/480 514/481 514/519 514/520 514/521 514/522 514/523 514/524 514/525 514/526 514/527 514/528 514/529 514/530 514/531 514/532 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid esters)	0	<u>L13</u>
<u>L12</u>	(polyamide or nylon or polyacetal).clm. and (424/405 424/406 424/409 424/411 424/412 424/413 424/417 424/419 424/421.ccls. or (514/478 514/479 514/480 514/481 514/519 514/520 514/521 514/522 514/523 514/524 514/525 514/526 514/527 514/528 514/529 514/530 514/531 514/532 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid esters)	0	<u>L12</u>
DB	=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L11</u>	(polyamide or nylon or polyacetal) and (424/405 424/406 424/409 424/411 424/412 424/413 424/417 424/419 424/421.ccls. or (514/478 514/479 514/480 514/481 514/519 514/520 514/521 514/522 514/523 514/524 514/525 514/526 514/527 514/528 514/529 514/530 514/531 514/532 514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid esters)	0	<u>L11</u>
<u>L10</u>	(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or	0	<u>L10</u>

WEST Refine Search Page 3 of 4

carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565,ccls, or carboxylic acid esters)

DB=USOC; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania

- fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
 - 0 L9 (polyamide or nylon or polyacetal) and (424/405 | 424/406 | 424/409 | 424/411
- |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or (514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526||514/527||514/528||514/529||514/530||514/531||514/532||514/533||.ccls.) L8 and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid
 - 0 esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

DB=PGPB, USPT; PLUR=YES; OP=ADJ

(polyamide or nylon or polyacetal) and (424/405 | 424/406 | 424/409 | 424/411 |424/412 |424/413 |424/417 |424/419 |424/421.ccls. or (514/478 |514/479 |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 |514/525 |514/526||514/527||514/528||514/529||514/530||514/531||514/532||514/533||.ccls.)

- L7 and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid
- (polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania 115 L6 fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)
 - (polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and ((424/405 | 424/406 | 424/409 | 424/411 |424/412||424/413||424/417||424/419||424/421||424/421||424/478||514/479|
- |514/480 |514/481 |514/519 |514/520 |514/521 |514/522 |514/523 |514/524 L5 |514/525 |514/526 |514/527 |514/528 |514/529 |514/530 |514/531 |514/532 |514/533).ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or (514/546 |514/547 |514/548 |514/549 |514/550 |514/551 |514/552 |514/561 |514/562 |514/563 |514/564 (514/565).ccls. or carboxylic acid esters)
 - (polyamide or nylon or polyacetal) and (424/405,406,409,411-413,417,419,421.ccls. or 514/478-481,519-533.ccls.) and (inorganic fiber or 4-
- titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and (sulfone or sulfonic acid esters or carboxylic acid esters or carboxylic acid amides or 514/546-552,561-565.ccls. or carboxylic acid esters)

2 L4

2 L5

L8

8 <u>L7</u>

<u>L3</u>	(polyamide or nylon or polyacetal) and (424/405,406,409,411-413,417,419,421.ccls. or 514/478-481,519-533.ccls.) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and L1	0	<u>L3</u>
<u>L2</u>	(polyamide or nylon or polyacetal) and (carbamate or pyrethroid or choronicotinyl or IGR or insect growth regulator or chitin inhibitor or miticide or acaricide or insecticide) and (inorganic fiber or 4-titanate or 6-titanate or 8-titanate or titania fiber or wollastonite or zonotlite) and L1	0	<u>L2</u>
<u>L1</u>	("4184099" "5374600" "5948836" "6063393").PN.	4	<u>L1</u>

END OF SEARCH HISTORY